Abstract

Device for processing data, comprising processing means (1) for executing program routines, and memory means (2) for storing program routines to be executed by said processing means (1), where at least a part of said memory means (2) is arranged as a protected part (21) from which data can be read but which is protected against being written into, and said processing means (1) is arranged to necessarily execute a program routine stored in said protected part of said memory means upon start-up.

Fig. 1

5

ABSTRACT

Device for processing data includes a processor for executing program routines, and a memory for storing program routines to be executed by the processor. Part of the memory includes a protected part from which data can be read but which is protected against being written into. The processor is arranged to necessarily execute a

program routine stored in the protected part of the memory upon start-up.